	RM HAZARDOUS 1. STE MANIFEST					2. Pa			the shaded a
	· · · · · · · · · · · · · · · · · · ·	WAD980738	546 8	1535		of	£		by Federal I
S. Genera	itor's Name and Mailing Add ALASKAN COPPER WO					A. St	ate Manifest I	Docum	ent Number
	628 S HANFORD	nuvo		B. State Generator's ID					
4 Genera	itor's Phone SEATTLE	AA GG47# /9A.	/\709_077n			D. SI	ate Generator	SID	
	orter 1 Company Name	#M 10174 (TA		ID Number		C St	ate Transport	or'e ID	
	INGTON ENVIRONMEN	JTAL THE	WAR00000			1200	ansporter's Pl		
	orter 2 Company Name			ID Number	•		ate Transport		.007 000
					'	12/2/2016 AN	ansporter's Pl	per an administratific	
9. Designa	ated Facility Name and Site	Address	10. US EPA	ID Number	r . 1 4 4	G. St	ate Facility's I	D	
BURL	INGTON ENVIRONMEN	WTAL, INC. KE	ENT						
2024	15 77TH AVENUE SOL	JTH				H. Fa	cility's Phone		
KENT	, WA 98032		WAD9912	81767			(253)	872-8	030
1 110 007	F. Danasia di (In alculio a D				12. Conta	ainers	13.	14.	I.
1 1464 1	Description (Including Prope				No	Type	Total Quantity	Unit Wt/Vol	Waste N
	<u>KASTE FLANMABLE LIGUIDS,</u>		, UIL) 3 UNI993 PGI	1	_				MO1
RQ	R0(D001=100 LBS) ER6(128)			N. CHEN	1	DH	55	G	
11.	MATERIAL WAT DECIMATER BY	/ N N T //NFWT 44	WTTERFFT WEER OF	<u> </u>					10.01
• '	HATERTAL NOT REGULATED BY	r v.v.r. (breni An	aitlucete ^e npen nir		42	DM		_	
		e seleste propins			v -3	L/IT	220	G	
4-4	MATERIAL NOT REGULATED BY	/ nat					-	1	
. 1					2	DH	2	P	
					<u>-</u>		250		
				ave L					MT01
]] =	MICKIAL WUL KEBULATED BY	DOI (WASHINGTON	STATE DANGEROUS NA	316					
• 1 1	MATERIAL NOT RESULATED BY DNLY, TOXIC)	- DUI (MASHIMBION	STATE DANGEROUS NA	SIE ,	21	DH	400	P	
X (390)	OMLY, TOXIC) nal Descriptions for Materi 58293-00 - X-RAY COOLANT) (RECYCLED) - RECOB (2)	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL	AF04 (1) b) 54105- OOR DRY WITH USED	11 - SAN C DIL - LFO1	QJY DOLANT		Gling Codes for		
X (Addition a) 3:	OMLY, TOXIC) nal Descriptions for Materi 58293-00 - X-RAY COOLANT	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL	AF04 (1) b) 54105- OOR DRY WITH USED	11 - SAN C DIL - LFO1	QJY DOLANT				
X (. Addition a) 3; (390) d) 3;	ONLY, TOXIC) Descriptions for Materion 19293-00 - X-RAY COOLANT (RECYCLED) - RECOR (2) 58341-00 - PAINT AND INK	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (11 - SAN C DIL - LFO1	QJY DOLANT				
X (. Addition a) 3; (390) d) 3;	OMLY, TOXIC) nal Descriptions for Materi 58293-00 - X-RAY COOLANT) (RECYCLED) - RECOB (2)	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (11 - SAN C DIL - LFO1	QJY DOLANT				
X (. Addition a) 3; (390) d) 3;	ONLY, TOXIC) Descriptions for Materion 19293-00 - X-RAY COOLANT (RECYCLED) - RECOR (2) 58341-00 - PAINT AND INK	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (11 - SAN C DIL - LF01	QJY DOLANT				
X (390) d) 3:	OMLY, TOXIC) THE PROPERTY OF	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (11 - SAN C DIL - LF01	QJY DOLANT				
Addition a) 3: (390 d) 3: 5. Special	DMLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (11 - SAN C DIL - LFO1 4)	OOLANT (3)	K. Hano	dling Codes for the state of th	or Wast	
Addition a) 3; (390) d) 3; 5. Special Po. #	DMLY, TOXIC) The properties of the properties o	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Information of the control of	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC DIL - AFO1 (ion	11 - SAN C DIL - LFO1 4)	OOLANT (3)	K. Hano	dling Codes for the state of th	or Wast	
Addition A) 3; (390, d) 3; 5. Special Po, # GENERA proper st according	DMLY, TOXIC) That Descriptions for Materia 18293-00 - X-RAY COULANT (RECYCLED) - RECOS (2) 18341-00 - PAINT AND INK Handling Instructions and A TORNO CERTIFICATION: I here To applicable international and a large quantity generator. I certification in the country of the	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT WITH HYDR Additional Informati eby declare that the color and the co	AFO4 (1) b) 54105- OOR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations.	11 - SAN CI OIL - LFO1 4) ment are fully d are in all re	DOLANT (3) and accuracy and accuracy accuracy and accuracy accuracy accuracy and accuracy ac	rately de proper c	dling Codes (st.) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	y sport	es Listed Ab
Addition Addition (390 d) 3: Special GENERA proper st according If I am a to be ecc	MLY, TOXIC) mal Descriptions for Materia 18293-00 - X-RAY COULANT (RECYCLED) - RECOS (2) 58341-00 - PAINT AND INK Handling Instructions and A Handling Instructions and A TOR'S CERTIFICATION: I heroipping name and are classified get applicable international and get o applicable international and large quantity generator, I certiponomically practicable and that	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT WITH HYDR Additional Informati eby declare that the ci t, packed, marked, and national government if that I have a proper I have selected the	AFO4 (1) b) 54105- OUR DRY WITH USED MAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the	11 - SAN CI OIL - LFO1 4) ment are fully dare in all re	and accuracy and dispects in	rately de proper c	scribed above be ondition for trans	y sport	l have determinished minimizes
Addition a) 3; (390) d) 3; 5. Special P.O. + GENERA proper st according If I am a to be eccord generation	mal Descriptions for Materia 18293-00 - X-RAY COULANT (RECYCLED) - RECOS (2) 18341-00 - PAINT AND INK Handling Instructions and Autority Instructions and Autority Instructional and ground proprietable international and large quantity generator, I certifonomically practicable and that and future threat to human head and select the best waste manning the service of the service o	als Listed Above – AF01 AF02 AF03 c) 358342-00 – FL SOLVENT NITH HYDR Additional Informati eby declare that the colling packed, marked, and anational government for that I have a progration and the environment of the envi	AFO4 (1) b) 54105- OOR DRY WITH USED ANULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small	nent are fully dare in all re	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy and accuracy accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport	l have determinished minimizes
Addition a) 3; (390) d) 3; 5. Special P.O. + proper st according If I am a to be ecording to be ecording to present a generation Printpd/	DMLY, TOXIC) The property of	als Listed Above – AF01 AF02 AF03 c) 358342-00 – FL SOLVENT NITH HYDR Additional Informati eby declare that the colling packed, marked, and anational government for that I have a progration and the environment of the envi	AFO4 (1) b) 54105- OOR DRY WITH USED ANULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small	nent are fully dare in all re	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy and accuracy accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me w	I have determine hich minimizes minimize my waw
Addition A) 3: (390, d) 3: Special Signature General Fortigal Pointpd/	Typed Name	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT WITH HYDR Additional Informati eby declare that the c 1, packed, marked, and d national government ify that I have a progra I have selected the pr lth and the environme anagement method the	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce the racticable method of the ent; OR, if I am a small at is available to me and Signature	nent are fully dare in all re	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy and accuracy accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me w	es Listed Ab I have determinich minimizes minimize my wa
Addition A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Handling Instructions and A Handling Instruc	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT WITH HYDR Additional Informati eby declare that the c 1, packed, marked, and d national government ify that I have a progra I have selected the pr lth and the environme anagement method the	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr of labeled/placarded, an it regulations. am in place to reduce the racticable method of tre ent; OR, if I am a small at is available to me and Signature	ment are fully dare in all requartity gen d that I can all	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy and accuracy accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me w	I have determine hich minimizes minimize my waw
Addition A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Typed Name	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT WITH HYDR Additional Informati eby declare that the c 1, packed, marked, and d national government ify that I have a progra I have selected the pr lth and the environme anagement method the	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce the racticable method of the ent; OR, if I am a small at is available to me and Signature	ment are fully dare in all requartity gen d that I can all	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy and accuracy accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me w	I have determine hich minimizes minimize my waw
Addition a) 3; (390) d) 3; 5. Special P.O. # 5. GENERA proper st according If I am a to be eccurated generating Printed/ 7. Transpo Printed/	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce th racticable method of tre ent; OR, if I am a small at is available to me and Signature Signature	ment are fully dare in all requartity gen d that I can all	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me w	I have determined minimizes minimize my womath Day
Addition a) 3: (390) d) 3: 5. Special P.O. # S. GENERA proper staccording If I am a to be eccuresent a generatic Printed/ 7. Transpo Printed/ 8. Transpo	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day テリオー
Addition a) 3: (390) d) 3: 5. Special P.O. # S. GENERA proper staccording If I am a to be eccuresent a generatic Printed/ 7. Transpo Printed/ 8. Transpo	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce th racticable method of tre ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day 子 おく
Addition a) 3: (390) d) 3: 5. Special P.O. # 6. GENERA proper staccording If I am a to be eccuresent a generatic Pointed/ 7. Transpo Printed/ 3. Transpo Printed/	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day テリオー
Addition 3 33 (390) 4) 3: 5. Special From a proper staccording if I am a to be eccurated proper at a generatic printed/ 7. Transpo Printed/ 3. Transpo Printed/	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day テリオー
Addition a) 3: (390) d) 3: 5. Special P.O. # 6. GENERA proper staccording If I am a to be eccuresent a generatic Pointed/ 7. Transpo Printed/ 3. Transpo Printed/	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day テリオー
Addition a) 3: (390) d) 3: 5. Special P.O. # 6. GENERA proper staccording If I am a to be eccuresent a generatic Pointed/ 7. Transpo Printed/ 3. Transpo Printed/	INLY, TOXIC) The property of	als Listed Above - AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c i, packed, marked, and d national government ify that I have a progra I have selected the program I have selected the progra	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC DIL - AFO1 (ion contents of this consignr d labeled/placarded, and t regulations. am in place to reduce the racticable method of tree ent; OR, if I am a small at is available to me and Signature Signature	nent are fully dare in all requantity generated that I can at	and accuracy accuracy and accuracy and accuracy and accuracy and accuracy accuracy accuracy accuracy and accuracy accuracy accuracy accuracy and accuracy accurac	rately de proper c	scribed above be ondition for trans	y sport e degree to me weffort to r	I have determine thich minimize my with the month Day テリオー
Addition 3 33 390 3 35 5 Special Formula F	INLY, TOXIC) The properties of the properties o	als Listed Above — AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c t, packed, marked, and d national government ify that I have a progra I have selected the progra I have selected the program and the environment anagement method the Receipt of Materials Receipt of Materials	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce the racticable method of treent; OR, if I am a small at is available to me and Signature Signature Signature Signature	nent are fully dare in all required that I can at	and accurate and a	rately de proper cof waste posal cu	scribed above bondition for transgenerated to the rrently available a good faith e	y sport e degree to me weffort to r	I have determined hich minimizes minimize my with the second of the seco
Addition 3 33 390 3 35 5 Special Formula F	Handling Instructions and A Handling Instruc	als Listed Above — AF01 AF02 AF03 c) 358342-00 - FL SOLVENT NITH HYDR Additional Informati eby declare that the c t, packed, marked, and d national government ify that I have a progra I have selected the progra I have selected the program and the environment anagement method the Receipt of Materials Receipt of Materials	AFO4 (1) b) 54105- OUR DRY WITH USED RAULIC OIL - AFO1 (ion contents of this consignr d labeled/placarded, an t regulations. am in place to reduce the racticable method of treent; OR, if I am a small at is available to me and Signature Signature Signature Signature	nent are fully dare in all revolume and that I can all that I can all the days of the days	and accurate and a	rately de proper cof waste posal cu	scribed above bondition for transgenerated to the rrently available a good faith e	y sport e degree to me w stffort to r	I have determined hich minimizes minimize my with the second of the seco

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form.

Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street S.W., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

****FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (800) 567-7455 *** 734280 07/26/06

ALASKAN COPPER WORKS 628 \$ HANFORD 4./Generator's Phone \$FATTLE WA 98134 (206)382-8379 5. Transporter 1 Company Name 6. US EPA ID Number C. State BURLINGTON ENVIRONMENTAL, INC. MARCOCOO1743 7. Transporter 2 Company Name 8. US EPA ID Number E. State F. Trans 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032 WAD991281767 11.US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. MASTE FLAMMABLE LIGHIBS, N.O.S. (METHANOL, OIL) 3 UN1993 PGII RO RO(0001=100 LBS) ERS(128) 1 DM c. MATERIAL NOT RESULATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL) C. MATERIAL NOT RESULATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL)	Information in the shaded area is not required by Federal law. Manifest Document Number Generator's ID Transporter's ID porter's Phone (253) 383-30 Transporter's ID porter's Phone Facility's ID Ty's Phone (253) 372-8030 13. 14. Unit Quantity Wt/Vol (253) 383-30 G
ALASKAN COPPER WORKS 628 S. HANFORD 4. Generator's Phone SEATTLE MA 98134 (206)382-8379 5. Transporter 1 Company Name 6. US EPA ID Number DURL INGTON ENVIRONMENTAL, INC. MARCOGOO1743 7. Transporter 2 Company Name 8. US EPA ID Number E. State F. Transporter 2 Company Name 8. US EPA ID Number G. State BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No Type G. MASTE FLAMMABLE LIGUISS, N.O.S. (METHANOL, OIL) 3 UN1993 PSII DM D. MATERIAL NOT RESILATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL) D. Transporter 2 Company Name 12. Containers No Type G. MATERIAL NOT RESILATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL) D. MATERIAL NOT RESILATED BY DOT (MASHINGTON STATE DANSERIUS MASTE	Generator's ID Transporter's ID porter's Phone (253) 383-30 Transporter's ID porter's Phone Facility's ID ty's Phone (253) 872-8030 13. 14. Unit Ouantity Wit/Vol Waste No.
4./Generator's Phone SEATTLE WA 98134 (206)382-8379 5. Transporter 1 Company Name BURL INGTON ENVIRONMENTAL, INC. State BURL INGTON ENVIRONMENTAL, INC. US EPA ID Number E. State F. Trans 9. Designated Facility Name and Site Address BURL INGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SDUTH KENT, WA 98032 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) A. MASTE FLAMMARE LIGHTBS, N.O.S. (METHANOL, OIL) 3 UN1993 PGII RG RO(19001=100 LBS) ERG(128) D. MATERIAL NOT RESILATED BY BOT C. MATERIAL NOT RESILATED BY BOT (MASHINGTON STATE BANSERNUS MASIE D. WASTERIAL NOT RESILATED BY BOT (MASHINGTON STATE BANSERNUS MASIE)	Transporter's ID porter's Phone (253) 383-30 Transporter's ID porter's Phone Facility's ID ty's Phone (253) 872-8030 13. 14. Unit Ouantity Wt/Vol (253) 872-8030 15. 6
BURL INGTON ENVIRONMENTAL INC. MARCODOO1743 7. Transporter 2 Company Name 8. US EPA ID Number E. State F. Trans 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State BURL INGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032 MAD991281767 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. MASTE FLAMMBRE LIQUIDS, N.O.S. (METHANOL, OIL) 3 UN1993 PGII RQ RQ(P001=100 LBS) ERS(128) b. MATERIAL MOT RESULATED BY DOT (SPENT ANTIFREEZE, USED OIL) d. MATERIAL MOT RESULATED BY DOT (MASHIMSTEN STATE DAMSERIALS MASTE	porter's Phone (253) 383-30 Transporter's ID porter's Phone Facility's ID ty's Phone (253) 872-8030 13. 14. Unit Ouantity Wt/Vol (253) 472-8030 13. 14. Unit Ouantity Wt/Vol (253) 472-8030
7. Transporter 2 Company Name 8. US EPA ID Number F. Trans 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 12. Containers No Type AMSTE FLAMMABLE LIMITS, N.O.S. (METHANOL, OIL) 3 UM1993 PSII RQ RQ RQ PO01=100 LBS) ERS(12B) 1 DM C. MATERIAL NOT RESULATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL) C. MATERIAL NOT RESULATED BY DOT (MASHINGTON STATE DANGERROUS WASTE	Transporter's ID porter's Phone Facility's ID ty's Phone (253) 872-8030 13.
BURLINGTON ENVIRONMENTAL, INC. KENT 20245 77TH AVENUE SOUTH KENT, WA 98032 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. MASTE FLAMMABLE LIGUIDS, N.O.S. (METHANOL, OIL) 3 UM1993 PGII RQ RQ(B001=100 LBS) ERG(128) b. MATERIAL NOT RESULATED BY B.O.T. (SPENT ANTIFREEZE, USED OIL) c. MATERIAL NOT RESULATED BY DOT (MASHINGTON STATE DANSERROUS MASTE	ry's Phone
20245 77TH AVENUE SOUTH KENT, WA 98032 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. MASTE FLAMMABLE LIGHTISS, N.O.S. (METHANOL, OIL) 3 UM1993 PGII RQ RU(19001=100 LBS) ERG(128) b. MATERIAL NOT RESULATED BY D.O.T. (SPENT ANTIFREEZE, USED OIL) c. MATERIAL NOT RESULATED BY DOT d. MATERIAL NOT RESULATED BY DUT (MASHINGTON STATE DANSERDUS MASTE	(253) 872-8030 13. 14. I. Waste No. Wulder No. G
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. MASTE FLAMMABLE LIQUIDS, N.O.S. (METHANOL, OIL) 3 UM1993 PGII RQ RO(0001=100 LBS) ERG(128) b. MATERIAL NOT RESULATED BY D.O.T. (SPENT ANTIFREEZE, USED OIL) c. MATERIAL NOT RESULATED BY DOT d. MATERIAL NOT RESULATED BY DUT (MASHINGTON STATE DANSEROUS MASTE	Total Unit Quantity Wt/Vol
a. MASTE FLAMMABLE LIQUIDS, N.O.S. (NETHANOL, OIL) 3 UM1993 PGII RQ RO(DOOL=100 LBS) ERG(128) D. MATERIAL NOT RESULATED BY DOT. (SPENT ANTIFREEZE, USED OIL) C. MATERIAL NOT RESULATED BY DOT Q. MATERIAL NOT RESULATED BY DOT (MASHINGTON STATE DANSEROUS MASTE	Suantity Wt/Vol
D. MATERIAL MOT RESULATED BY D.O.T. (SPENT ANTIFREEZE, USED OIL) C. MATERIAL HOT RESULATED BY DOT DM DM DM DM DM DM DM C. MATERIAL HOT RESULATED BY DOT DM DM	55 G
c. NATERIAL NOT RESILATED BY DOT DM d. MATERIAL NOT RESULATED BY DOT (MASHINGTON STATE DANSEROUS MASTE	220 6
d. MATERIAL NOT RESULATED BY DUT (MASHINGTON STATE DANSEROUS MASTE	
- 20	aso P
	400 P
(390) (RECYCLED) - RECOB (2) c) 358342-00 - FLOOR BRY WITH USED DIL - LFO1 (3) 4) 358341-00 - PAINT AND INC SELVENT WITH MYDRAWLIC DIL - AFO1 (4) 15. Special Handling Instructions and Additional Information	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately descriproper shipping name and are classified, packed, marked, and labeled/placarded, and are in all respects in proper cond according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste gent to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal current present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a	ition for transport terated to the degree I have determined thy available to me which minimizes the
generation and select the best waste management method that is available to me and that I can afford. Pripted/Typed Name Signature	Month Day Ye
GERRO THOMOSON	1713/10
17. Transporter 1 Acknowledgment of Receipt of Materials	
Printed/Typed Name Signature	Month Day Ye
Sleve Glean Heve (Con	m 1713/10
8. Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name Signature	Month Day Ye
9. Discrepancy Indication Space	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest excep	t as noted in Item 19.
Printed/Typed Name Signature	Month Day Yea

GENERATOR COPY



Burlington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

	Ge	enerator: Alask	a Co	pperWon	<u>c</u> s			80738546
	Pr	ofile #: 558 20	13.0	<i>ਹ</i> ੋ		Manifest #:	81535)
	sta	ne wastes identified on indards specified in Page 8.7(a), the required info	art 268, Su	bpart D or do not i	meet the applica	able prohibition leve	els specified in 268.	lo not meet the treatmer 32. Pursuant to 40 CF
		(F		oility Group: contain less than 19	□ Waste % filterable solid		Nonwastewater Total Organic Carbon	2)
ıA-		(Complete form D001 Ignitable (exce D001 High TOC Ign D002 Corrosive man D002 Corrosive man D003 Reactive Sulfice	tuC, unless pt for High itable (great naged in no aged in CW des based of ides based of orm UC) es based on	s D001 is the only ". TOC) managed in Cter than 10% total or on-CWA/non-CWA/A/ CWA-equivalenta 261.23(a)(5) on 261.23(a)(2),(3) and 261.23(a)(2),(3) and	D" code and the CWA/ CWA-equ ganic carbon) t-equivalent/not t/Class I SDWA and (4) managed (4) managed in	waste is to be combivalent/Class I SDW Class I SDWA sys systems in non-CWA/non-C	ctems <i>(Complete forn</i>	n <i>UC)</i> n Class I SDWA
		0004-43 boxes are chec naged in CWA/CWA-eq				nderlying hazardous	constituents (unless	these wastes are to be
		D004 Arsenic D007 Chromium D009 High mercury i D009 High-mercury o D009 Low-mercury D010 Selenium D012 Endrin D013 Lindane D014 Methoxychlor D015 Toxaphene D016 2,4-D D017 2,4,5-TP (Silve D018 Benzene D019 Carbon tetrach D020 Chlordane D021 Chlorobenzene D022 Chloroform	□ D008 norganic (> organic (>26 (<260 mg/k	260 mg/kg total), inc 50 mg/kg total), not is 50 mg/kg total), not is g total) □ D011 Silver □ D023 o-Cresol □ D024 m-Cresol □ D025 p-Cresol □ D026 Cresols (' □ D027 p-Dichlor □ D028 1,2-Dichlor □ D029 1,1-Dichlor □ D030 2,4-Dinitr □ D031 Heptachlor □ D032 Hexachlor	including incines D009 All D Total) Tobenzene oroethane oroethylene rotoluene or robenzene	acid batteries or residue and residue 1009 wastewaters 10033 Hexac 10035 Methy 10036 Nitrob 10037 Pentac 10039 Tetrac 10040 Trichl 10041 2,4,5-1 10042 2,4,6-1 10043 Vinyl o	chlorobutadiene chloroethane cl ethyl ketone penzene chlorophenol ne chloroethylene oroethylene Trichlorophenol Crichlorophenol chloride	
1	Vote	If any bolded entri material is treated		ked, form UC must Water Act (CWA)				tuents, unless the
_	J ;	dition, the following w F001-F005 spent solve number(s) that applies,	nts. (If this	box is checked, com	— plete the F001-F	7005 section on the bi t in the waste.)	ack of this form. Che	ck the hazardous waste
I	fthi	s shipment carries ad	ditional wa	ste codes that are n	ot addressed al	pove, identify them	here:	
<u>E</u>	PA	Waste Code	Subcateg	ory (if applicable)	EPA T	Waste Code	Subcategory (if	applicable)
_					****			
-			-		-		1	
-	-		<u> </u>				***************************************	

Form EZ Revised 10/28/98

This is a two sided form

Hazardous waste des	scription	Regulated hazardous constituer	
F001 Spent halog used in deg		Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane
☐ F002 Spent halog	enated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane
□ F003 Spent non-h	nalogenated solvents	Acetone Cyclohexanone* Ethyl benzene Methanol* Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-h	nalogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
	alogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene stewaters are based on the TCLP and apply to spent
Hazardous Debris	y of the other 1 oor 1 oo	15 constituents are present in the waste	,
Hazardous Debris This shipment conmacroencapsulation (The definitions of 'for each 'contamina	ntains hazardous debris on or abrasive blasting). "debris" and "hazara ant subject to treatme	that will be treated to comply with the	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated
Hazardous Debris This shipment conmacroencapsulation (The definitions of 'for each "contamina hazardous constitue	ntains hazardous debris on or abrasive blasting). "debris" and "hazara ant subject to treatmo ents for each code.)	that will be treated to comply with the	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated
Hazardous Debris This shipment conmacroencapsulation (The definitions of 'for each "contamina hazardous constitue	ntains hazardous debris on or abrasive blasting). "debris" and "hazara ant subject to treatmo ents for each code.)	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below:	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below:	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below:	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below:	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated treatment
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below: Contaminants subject to	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated treatment
Hazardous Debris This shipment conmacroencapsulation (The definitions of for each "contamination hazardous constitue") The contaminants subj	ntains hazardous debris on or abrasive blasting). "debris" and "hazard ant subject to treatmounts for each code.) ect to treatment for this	that will be treated to comply with the lous debris" are in 40 CFR 268.2. ent." To determine these, look up debris are identified below: Contaminants subject to	alternative treatment standards of 268.45 (e.g., Per 268.45, hazardous debris must be treated the waste code in 268.40 and list the regulated treatment

This is a two sided form



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

BILL OF LADING

7 71 012		BEGINNING MILEAGE	1971	ON DUTY	12:15		AN (P)
DRIVER NAME Seve Glavera		ENDING MILEAGE	- / - / - / - / - / - / - / - / - / - /	OFF DUT	Su. Latterbur. Less Gallen.		ΑN
VEHICLE NO.		TRAILER NO. E	BOX NO.	COST CENTER:	SHIPPERS NO	Σ.	ORDER NO.
SHIPPER / ORIGIN			WEIGH INFORM	SOOO ATION	- 181535	5 7	134280
NAME Alaskan Copy	2-4/	lale lee	BROSS		FORC	FFICE USI	E ONLY
ADDRESS 628 S. Hou	1 Br	d_{-}	rare		MILEAGE CONTAINER	RATE	FREIGHT
city Seattle st	ATE W	4 zip 48134 n	NET	A STATE OF THE STA			
QUANTITY		DOT PROPER SHIPPING N	NAME				
904 per mani	Kest	- # 8153°	<u> </u>				
		na na katawa wa waka wa katawa ka waka ka			The second secon		
					PLEASE PAY THIS AMOUNT	<u> </u>	
	-	RECEIP	T#		01 E. Alexander Ave., Taco		
ADDRESS DITY Kent /EHICLE NO. 102 TR	AILER NO.	STATE WA	zip 98037	WASHOUG (360) 835	AL 625 South 32nd St. (P.C	O. Box 229) V	Washougal, WA 9867
ADDRESS CITY Kent VEHICLE NO. 102 TR CLOADED ARRIVALTIME: 13 60 LOAD TIME:	AILER NO.	STATE WA	ZIP 98032 E NINSED	☐ WASHOUG. (360) 835 ☐ KENT 2024	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98	D. Box 229) \	Washougal, WA 9867
ADDRESS CITY Kent VEHICLE NO. 102 TR LIGADED ARRIVALTIME: 13 60 LOAD TIME: START:	AILER NO.	STATE WA DAT	ZIP 98037 E UNLOADT START:	☐ WASHOUG. (360) 835 ☐ KENT 2024	AL 625 South 32nd St. (P.C 8594 5 77th Ave. S., Kent, WA 98	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859
ADDRESS CITY Kent VEHICLE NO. 102 TR PLEGADED ARRIVALTIME: 13 60 COAD TIME: START: FINISH:	AM PM AM	DATE LUA- DATE NLOADED HRS. FREE TIME	ZIP 98037 E RINSED UNLOAD 1 START: FINISH:	☐ WASHOUG. (360) 835 ☐ KENT 2024	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859 . FREE TIME
ADDRESS DITY VENT FOR FOR LOAD DELAY:	AM PM AM	DATE LUA- DATE NLOADED BR HRS. FREE TIME	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Vashougal, WA 9867 72-7859 . FREE TIME
ADDRESS DITY Kent VEHICLE NO. 102 TR LIGADED ARRIVAL TIME: 13 00 COAD TIME: START: START: SINISH: GEASON FOR LOAD DELAY: GIGNATURE FOR DELAY:	AM PM AM PM	DATE LUA- DATE NLOADED BR HRS. FREE TIME	E UNLOAD T START: FINISH:		AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859 . FREE TIME
ADDRESS DITY VEHICLE NO. /O 2 TR LLOADED ARRIVAL TIME: 13 00 OAD TIME: START: START: SINISH: REASON FOR LOAD DELAY: SIGNATURE FOR DELAY:	AM PM AM PM	DAT NLOADED	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859 . FREE TIME
ADDRESS CITY VEHICLE NO. 102 TR LIGADED ARRIVAL TIME: 13 60 LOAD TIME: START: FINISH: SIGNATURE FOR DELAY: DRIVER SIGNATURE CITY DRIVER SIGNATURE SIGNATURE CITY SIGNATURE SIGN	AM PM AM PM	DAT NLOADED	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859 . FREE TIME
ADDRESS OTTY VEHICLE NO. 102 TR DLOADED ARRIVAL TIME: 13 600 OAD TIME: START: FINISH: SIGNATURE FOR DELAY: DRIVER SIGNATURE	AM PM AM PM	DAT NLOADED	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Vashougal, WA 9867 72-7859 . FREE TIME
ADDRESS OITY VEHICLE NO. 102 TR DLOADED ARRIVAL TIME: 13 60 OAD TIME: START: FINISH: SIGNATURE FOR DELAY: DRIVER SIGNATURE ORIVER SIGNATURE START: SIGNATURE FOR DELAY: DRIVER SIGNATURE	AM PM AM PM	DAT NLOADED	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Washougal, WA 9867 72-7859 . FREE TIME
ADDRESS CITY VENT TO THE THE TO THE THE TO	AM PM AM PM	DAT NLOADED	E UNLOAD T START: FINISH:	□ WASHOUG. (360) 835 □ □ KENT 20245 □ □ IME: □ □ IME:	AL 625 South 32nd St. (P.C. 8594 5 77th Ave. S., Kent, WA 98 AM PM AM	D. Box 229) \\ 3032 (253) 8	Vashougal, WA 9867 72-7859 . FREE TIME

CUSTOMER COPY



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNIT PRICE	TO	OTAL LINE EM PRICE
100	6-686	/	605	Transportation + Disposel			
				of Hazardous & NON Hazardouse	١.		1.5
	il k		3.	MATRICIS			
		- 1 X - 1 - 1		(A)			
	10000		i i		18,23		
	14.44	144		Passles #358298			
		1. %		#5405			
		. 31.31		Profiles #358293 #54105 #358342 #358341			8.1.
			1 TA	# 358341			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
			1		Y . 3		
		*		9 DRUMS Todd	35, 15		
A.V			:				2,760
.4.\		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.1		1 4		1 1 1
	N. N. N.		1. 1.				
	1 1.						
			1, 1, 1				
	n Albert Walley Hiji Balin Hiji Masa						4 (A A A
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
	118. :	· · · · · · · · · · · · · · · · · · ·	****				
	**************************************				12,715.1		
REQUE	STED BY			DATE/ 7/31/06 APPROVED BY		DATE	
	IERE FOR RET	URN OF YEL	LOW COP			1155	
PURPO	SE OR USE			P.O. NUMBER	-1089	168	
DELIVE	RY NEEDED E	ВУ		VENDOR			
	D ADDRESS		*	CONTACT TELEPH NO.	ONE		
VENDO		ilip 8	Divie	DELIVERY PROMISED SHIP VIA	4		
	Rev. 7/96						



GENERAL INTERNAL PURCHASE REQUISITION

	ALAJKA			PURCHASE REQUISITION			
ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS		UNIT PRICE	TOTAL LINE ITEM PRICE
7	6-686	1	COT	TRANSPORTATION & Disposel			
				of HAZARdous & NON HA.	ZAntoise		
				MAtenels			
				- B			
							The state of the s
	25			705 les #358293 #5405 #358342			
				#54105			
				# 358342			
				# 355341	17.1		
				9 Deums total			
					10.00		
	33.0					4	
					71		
REQUI	ESTED BY			DATE/ APPROVED BY	10/	DATE	
	HERE FOR RE	TURN OF YE	LLOW COF				
PURPO	OSE OR USE			P.O. NUMBER	///-	10846	<u>Z</u>
DELIV	ERY NEEDED	ВУ	The state of the s	VENDOR			
	O ADDRESS			CONTACT	TELEPH NO.	ONE	
VEND	ESTED OR OR Rev. 7/96	<u>rilip a</u>	Duvia.	DELIVERY PROMISED	SHIP VIA	1	